

IN THE SPECIFICATION:

Please amend the specification as follows:

Page 5, paragraph 5:

Reference is now made to FIG. 2, which is an illustration of a calendar pane month view within a user interface, in accordance with a preferred embodiment of the present invention. Shown in FIG. 2 is a graphical user interface window 200 including a pane 210 displaying a calendar of months. Preferably, the months are displayed with days in a single combined view. When a user left-clicks within a displayed month, representations 220 of images having an associated date within such month are displayed. Similarly, when the user left-clicks on a displayed day within a displayed month, representations 220 of images having an associated date the same as such day are displayed. Preferably, the user can select one or more ranges of days, to view images having ~~an associate~~ associated dates within the one or more selected ranges. For example, a user may click on a weekday, such as Tuesday, to select all Tuesdays of a specific month.

Page 8, paragraph 1:

Alternatively, database manager 430 may provide image viewer with one or more statistics about the images having dates within the one or more designated date ranges. For example, database manager 430 may provide the number of image images within the designated ranges, as illustrated hereinabove in FIG. 1.

Page 11, paragraph 1:

At step 540 the database manager performs the query, retrieves image file identifiers for the requested images and sends the identifiers back to the image viewer. In a preferred embodiment of the present invention, the database manager also sends thumbnail representations of the requested images. At step 550 the image viewer requests file data from the file system manager, for files identified by the image file identifiers. The file data may include full ~~resolutions~~ resolution image pixel data. If

thumbnail representations are not delivered by the database manager, then the file data may also include the thumbnails.

Page 12, paragraph 3:

A client-server network embodiment of the present invention also has applicability to home networks, for organizing ~~divers~~ diverse types of multi-media content.

Page 12, paragraph 4:

Another variation of the present invention is use of a calendar-based classification in conjunction with one or more other types of ~~classification~~ classifications, such as folder or category based classifications, or more generally in conjunction with a search engine. Such variation of the present invention can provide, for example, independent calendars for individual folders or categories of images, and custom calendars for images satisfying specific search criteria.